

## Patent Abstracts of Japan

PUBLICATION NUMBER

60141028

PUBLICATION DATE

26-07-85

APPLICATION DATE

28-12-83

APPLICATION NUMBER

58247054

APPLICANT : NEC CORP;

INVENTOR: OOTA HAJIME;

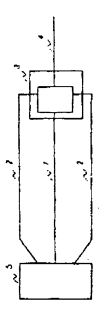
INT.CL.

: H04B 1/74 H04B 3/46

TITLE

: SUBMARINE CABLE

COMMUNICATION SYSTEM



EST AVAILABLE COPY

ABSTRACT: PURPOSE: To prevent operation stop for long term due to a fault of a shore end cable by installing ≥2 routes of shore end cables from a coast terminal station to a coast ocean and connecting them to the main cable via an automatic changeover device.

> CONSTITUTION: When a fault takes place in an active submarine cable 1, a switch is driven by allowing the automatic switch device 3 to detect the signal of fault generation so as to switch the cable to the spare system submarine cable 2. In Fig., 5 is a terminal station installed on a coast and 4 is the main submarine cable.

COPYRIGHT: (C)1985,JPQ&Japio